

## **Amendments to the Claims**

**Claim 1 (currently amended):** A wafer mobile phone platform system for transmitting voice and data over a wireless communication network, said system comprising:

a mobile phone wafer, said mobile phone wafer adaptable for connection to a peripheral device;

a transceiver unit on said mobile phone wafer, said transceiver unit having telephone circuitry and componentry adaptable for connection to said wireless communication network for sending and receiving voice and data communications;

a memory storage device on said mobile phone wafer, said memory storage device connected to said transceiver unit and configured to store data accessible by said transceiver unit;

a battery source of electrical power on said mobile phone wafer, said battery source of electrical power operatively connected to said transceiver unit;

a communication device on said mobile phone wafer, said communication device configured to transmit voice and data communications between said transceiver unit and said peripheral device; and

an antenna coupled to said transceiver unit,

wherein said mobile phone wafer can be selectively utilized as a stand alone mobile phone for wireless voice communication and operatively connected to said peripheral device to interface said transceiver unit with said peripheral device to allow a user to utilize said peripheral device for wireless voice and data communication.

**Claim 2 (original):** The system according to claim 1, wherein said mobile phone wafer is configured to be coupled with said peripheral device.

1 Claim 3 (original): The system according to claim 2, wherein said mobile phone wafer is configured  
2 to be received on or in said peripheral device.

3

4 Claim 4 (currently amended): The system according to claim 1, wherein said mobile phone wafer  
5 further comprises ~~at least one of~~ an on/off switch, ~~a headphone jack~~ and a display screen operatively  
6 connected to said transceiver unit.

7

8 Claim 5 (original): The system according to claim 1, wherein said peripheral device comprises one  
9 of: a cellular phone; an earpiece having a speaker and a microphone; a headset having a speaker and a  
10 microphone; a laptop computer; a desktop computer; a digital camera; a video camera; a PDA; a  
11 printer; a tape recorder; a cordless telephone; a game/message console; and a GPS unit.

12

13 Claim 6 (original): The system according to claim 1, wherein said peripheral device is an individual  
14 reception device configured to allow a user to interface with said transceiver by voice communication  
15 to make and receive telephone calls.

16

17 Claim 7 (original): The system according to claim 1, wherein said peripheral device is a cellular  
18 phone comprising a phone body having a standard twelve key keypad, one or more function keys and  
19 a display panel.

20

21 Claim 8 (currently amended): The system according to claim 1, wherein said communication device  
22 is comprises a short range radio frequency transceiver.

23

24 Claim 9 (currently amended): The system according to claim 8, wherein said short range radio  
25 frequency transceiver is comprises at least one of a Bluetooth module and a Wi-Fi module.

1 Claim 10 (currently amended): The system according to claim 8, wherein said short range radio  
2 frequency transceiver is a Wi-Fi module communication device further comprises a headphone jack.

3

4 Claim 11 (original): The system according to claim 1, wherein said communication device is  
5 adaptable for a wired connection to said peripheral device.

6

7 Claim 12 (original): The system according to claim 11, wherein said wired connection is a USB,  
8 serial, parallel or firewire connection.

9

10 Claim 13 (original): The system according to claim 1, wherein said mobile phone wafer is adaptable  
11 for connection to a plurality of peripheral devices and said mobile phone wafer can be operatively  
12 connected to said plurality of peripheral devices to interface said transceiver unit with said peripheral  
13 devices to allow the user to selectively utilize said peripheral devices for wireless voice and data  
14 communication.

15

16 Claim 14 (currently amended): A wafer mobile phone platform system for transmitting voice and data  
17 over a wireless communication network, said system comprising:

18               a mobile phone wafer, said mobile phone wafer adaptable for connection to a plurality  
19 of peripheral devices;

20               a transceiver unit on said mobile phone wafer, said transceiver unit having telephone  
21 circuitry and componentry adaptable for connection to said wireless communication network for  
22 sending and receiving voice and data communications;

23               a memory storage device on said mobile phone wafer, said memory storage device  
24 connected to said transceiver unit and configured to store data accessible by said transceiver unit and  
25 said peripheral device;

26

27 RESPONSE/AMENDMENT

Appl. # 10/670,873

1           a battery source of electrical power on said mobile phone wafer, said battery source of  
2 electrical power operatively connected to said transceiver unit;

3           a communication device on said mobile phone wafer, said communication device  
4 configured to transmit voice and data communications between said transceiver unit and said plurality  
5 of peripheral devices;

6           a display screen on said mobile phone wafer, said display screen operatively coupled  
7 with said transceiver unit; and

8           an antenna coupled to said transceiver unit,

9           wherein said mobile phone wafer can be selectively utilized as a stand alone mobile  
10 phone for wireless voice communication and operatively connected to said plurality of peripheral  
11 devices to interface said transceiver unit with said plurality of peripheral devices to allow a user to  
12 selectively utilize one of said plurality of peripheral devices for wireless voice and data  
13 communication.

14

15 Claim 15 (currently amended): The system according to claim 14, wherein said mobile phone wafer  
16 further comprises ~~at least one of an on/off switch, a headphone jack and a display screen.~~

17

18 Claim 16 (original): The system according to claim 14, wherein said peripheral device comprises one  
19 of: a cellular phone; an earpiece having a speaker and a microphone; a headset having a speaker and a  
20 microphone; a laptop computer; a desktop computer; a digital camera; a video camera; a PDA; a  
21 printer; a tape recorder; a cordless telephone; a game/message console; and a GPS unit.

22

23 Claim 17 (original): The system according to claim 14, wherein said peripheral device is an  
24 individual reception device configured to allow a user to interface with said transceiver by voice  
25 communication to make and receive telephone calls.

1 Claim 18 (original): The system according to claim 14, wherein said peripheral device is a cellular  
2 phone comprising a phone body having a standard twelve key keypad, one or more function keys and  
3 a display panel.

4

5 Claim 19 (currently amended): The system according to claim 14, wherein said communication  
6 device is comprises a short range radio frequency transceiver.

7

8 Claim 20 (currently amended): The system according to claim 19, wherein said short range radio  
9 frequency transceiver is comprises at least one of a Bluetooth module and a Wi-Fi module.

10

11 Claim 21 (currently amended): The system according to claim 19, wherein said short range radio  
12 frequency transceiver is a Wi-Fi module communication device further comprises a headphone jack.

13

14 Claim 22 (original): The system according to claim 14, wherein said communication device is  
15 adaptable for a wired connection to said peripheral device.

16

17 Claim 23 (original): The system according to claim 22, wherein said wired connection is a USB,  
18 serial, parallel or firewire connection.

19

20 Claim 24 (currently amended): The system according to claim 14, wherein said source of electrical  
21 power is a rechargeable battery mobile phone wafer has an on/off switch operatively connected to said  
22 transceiver unit and said communication device is configured for a wired connection to said peripheral  
23 device and comprises at least one of a short range radio frequency transceiver and a headphone jack.

24

25 Claim 25 (currently amended): A wafer mobile phone platform system for transmitting voice and data  
26 over a wireless communication network, said system comprising:

27

RESPONSE/AMENDMENT

Appl. # 10/670,873

1           a mobile phone wafer, said mobile phone wafer adaptable for connection to a plurality  
2 of peripheral devices;

3           a transceiver unit on said mobile phone wafer, said transceiver unit having telephone  
4 circuitry and componentry adaptable for connection to said wireless communication network for  
5 sending and receiving voice and data communications;

6           a memory storage device on said mobile phone wafer, said memory storage device  
7 connected to said transceiver unit and configured to store data accessible by said transceiver unit and  
8 said peripheral device:

9           a battery source of electrical power on said mobile phone wafer, said battery source of  
10 electrical power operatively connected to said transceiver unit;

11           a communication device on said mobile phone wafer, said communication device  
12 configured to transmit voice and data communications between said transceiver unit and said plurality  
13 of peripheral devices, said communication device comprising a short range radio frequency  
14 transceiver;

15           an individual reception device in communication with said communication device, said  
16 individual reception device configured to allow a user to interface with said transceiver by voice  
17 communication so as to make and receive telephone calls;

18           a display screen on said mobile phone wafer, said display screen operatively coupled  
19 with said transceiver unit; and

20           an antenna coupled to said transceiver unit,

21           wherein said mobile phone wafer can be selectively utilized as a stand alone mobile  
22 phone for wireless voice communication and operatively connected to said plurality of peripheral  
23 devices to interface said transceiver unit with said plurality of peripheral devices to allow a user to  
24 selectively utilize one of said plurality of peripheral devices for wireless voice and data  
25 communication.

26

27 RESPONSE/AMENDMENT

Appl. # 10/670,873

1 Claim 26 (original): The system according to claim 25, wherein said peripheral device is a cellular  
2 phone comprising a phone body having a standard twelve key keypad, one or more function keys and  
3 a display panel.

4

5 Claim 27 (currently amended): The system according to claim 25, wherein said communication  
6 device is a short range radio frequency transceiver further comprises a headphone jack.

7

8 Claim 28 (currently amended): The system according to claim 27 25, wherein said short range radio  
9 frequency transceiver is comprises at least one of a Bluetooth module and a Wi-Fi module.

10

11 Claim 29 (currently amended): The system according to claim 19 28, wherein said short range radio  
12 frequency transceiver is a Wi-Fi module communication device further comprises a headphone jack.

13

14 Claim 30 (currently amended): The system according to claim 25 29, wherein said communication  
15 device is adaptable configured for a wired connection to said peripheral device.

16

17 Claim 31 (original): The system according to claim 30, wherein said wired connection is a USB,  
18 serial, parallel or firewire connection.

19

20 Claim 32 (currently amended): The system according to claim 25, wherein said source of electrical  
21 power is a rechargeable battery wherein said communication device is configured for a wired  
22 connection to said peripheral device.

23

24

25

26

27

RESPONSE/AMENDMENT

Appl. # 10/670,873